## What the invention claimed is:

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1. A ratchet wheel mounting structure comprising

a ratchet wheel mounted in a box of a wrench body and meshed with a toothed stop block in said box, and a retainer ring mounted in between said box and said ratchet wheel to secure said ratchet wheel to said box, said ratchet wheel having teeth arranged around the periphery thereof, a locating block at one side of the ratchet wheel, and a locating groove being formed around the periphery of said locating block for positioning said retainer ring, and

wherein each tooth of said ratchet wheel is chamfered at one end thereof far away from the locating block; and a reinforcing bevel is provided in the valley between roots of another ends of each two adjacent teeth of said ratchet wheel adjacent to said locating block.

- 2. The ratchet wheel mounting structure as claimed in claim 1 wherein said retainer ring has a C shape ring having two ends; and an inner side of each end is chamfered.
  - 3. A ratchet wheel mounting structure comprising

a ratchet wheel mounted in the box of a wrench body and meshed with a toothed stop block in said box and, and a retainer ring mounted between said box and said ratchet wheel to secure said ratchet wheel to said box, said ratchet wheel having teeth arranged around the periphery thereof, a locating block at one side thereof, and a locating groove extended around the periphery of said locating block for the positioning of said retainer ring,

wherein a pressure angle of said ratchet wheel is within 10 to 13 degrees; each tooth of said ratchet wheel is chamfered at one end far away from the locating block; a reinforcing bevel is provided in the valley between roots of another ends of two adjacent teeth of said ratchet wheel adjacent to said locating block.

4. The ratchet wheel mounting structure as claimed in claim 3 wherein said retainer ring has a C shape ring having two ends; and an inner side of

each end is chamfered.

5. A ratchet wheel mounting structure comprising

a ratchet wheel mounted in a box of a wrench body and meshed with a toothed stop block in said box, and a retainer ring mounted in between said box and said ratchet wheel to secure said ratchet wheel to said box, said ratchet wheel having teeth arranged around the periphery thereof, a locating block at one side of the ratchet wheel, and a locating groove being formed around the periphery of said locating block for positioning said retainer ring, and

wherein each tooth of said ratchet wheel is chamfered at two one ends.

6. The ratchet wheel mounting structure as claimed in claim 5 wherein said retainer ring has a C shape ring having two ends; and an inner side of each end is chamfered.

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